

Wisconsin Supreme Court and Court of Appeals Case Access

State v. Zach Geyer

Appeal Number 2014AP002625 - CR

Court of Appeals District 4

CASE HISTORY

Status	Court	Filing Date	Anticipated Due Date	Activity
OCCD	CA	05-27-2015 865 N.W.2d 886		Cites
OCCD	CA	05-27-2015 362 Wis. 2d 541		Cites
OCCD	CA	05-27-2015		Opinion Ordered Unpublished
OCCD	CA	05-27-2015		Remittitur
OCCD	CA	04-24-2015		Briefs Received At State Law Library
OCCD	CA	04-23-2015 Judge Panel: Blanchard Opinion: Opinion Decision: Affirmed Pages: 7 Order Text: Judgment affirmed.		Opinion/Decision
OCCD	CA	04-10-2015		Submitted on Briefs
OCCD	CA	04-10-2015		Record and Briefs Sent to District 4
OCCD	CA	04-07-2015 Filed By: Cole Ruby		Reply Brief Reply Brief
OCCD	CA	04-02-2015 Filed By: Cole Ruby Submit Date: 4-2-2015 Decision: (G) Grant Decision Date: 4-6-2015 ORD that the extension motion is granted. The time to file the reply brief is hereby extended to April 17,		Motion to Extend Time

2015.

See BRY event due on 4-17-2015

OCCD CA	03-16-2015	Brief of Respondent(s) Brief of Respondent
Filed By: Michael Albrecht		
OCCD CA	02-12-2015	Brief & Appx of Appellant(s) Brief of Appellant
Filed By: Cole Ruby		
OCCD CA	02-09-2015	Motion to Extend Time
Filed By: Cole Ruby		
Submit Date: 2-9-2015		
Decision: (G) Grant		
Decision Date: 2-11-2015		
ORD that the time to file the appellant's brief is extended to February 20, 2015.		
See BAP event due on 2-20-2015		
OCCD CA	02-05-2015	Delinquent
Comment: New due date of connected BAP: 2-12-2015		
OCCD CA	12-23-2014	Court Order
ORD that the time to file a notice of appeal is extended to November 11, 2014.		
OCCD CA	12-17-2014	Record
Comment: 1-1 to 34-1		
OCCD CA	11-26-2014	Statement on Transcript
Filed By: Cole Ruby		
Status: Prev. Filed		
OCCD CA	11-13-2014	Notif. Sent-Filing of NAP & Ct. Record
OCCD CA	11-13-2014	Fee Paid
Comment: Receipt No: 14R 003032		
OCCD CA	11-13-2014	Notice of Appeal & Circuit Court Docket Entries
OCCD CA	11-11-2014	Notice of Appeal filed in Cir. Ct.
OCCD CA	07-30-2014	Judgment of Circuit Court